ASSEMBLY INSTRUCTION

- 1. REMOVE SPRING CLIP AND FLOAT, NUT AND WASHER, FROM THE ASSEMBLY
- 2. DROP IN FROM TOP THRU .75 DIA HOLE IN RESERVOIR [SET THE O RING IN THE GROOVE UNDER THE BRASS BODY AS IT CONTACTS RESERVOIR]
- 3. SLIP ON WASHER AND NUT [INSIDE RESERVOIR] DO NOT OVER TIGHTEN THE NUT _THIS IS A BRASS BODY.
- 4. INSTALL SPLIT RING COLLAR AT THE END OF THE TUBE [UP STOP]
- 5. RE-INSTALL FLOAT AND SPRING CLIP IMPORTANT! THE '0' MARK ON THE FLOAT MUST BE FACING UP [TOP SIDE]

EMBOSSED '0' ON TOP TO SET LEVEL SWITCH:

MOVE ROD SLOWLY THERE IS AN INTERNAL O RING [IF POSSIBLE LUBE WITH FLUID OR GLYCERIN]

ADJUST DRAG SCREWS TO ALLOW ROD MOVEMENT UP AND DOWN DO NOT OVER TIGHTEN THESE SCREWS

ADJUST FLOAT ROD UP AND DOWN TO TRIP FLOAT SW. THEN MOVE DOWN ANOTHER .25" TO SET LOWER FLUID LEVEL LIMIT.

LOCK COLLAR AGAINST BRASS BODY AT THIS LEVEL

The specs and, the contact rating

Catalog letter: 'E'

Material: Type 316 SS

max Temp: 392°F max PSI: 300 S.G.: 0.7

Rating @ 120.: 0.28 amps
O'all dia.: 1 1/8"
Float length: 1 5/32"
O'all Lg.: 2 1/4"
Pipe Size: 1/8"

Ratings: UR, CSA, NSF

Mc Master Number: 4646K83 Price: 31.80 D030087-A HEPI FLOAT LEVEL INSTALLATION . pdf [SEE THIS

ALSO]